Electronic Acknowledgement Receipt				
EFS ID:	6186497			
Application Number:	09970487			
International Application Number:				
Confirmation Number:	1159			
Title of Invention:	METHOD AND APPARATUS FOR DATA PACKET TRANSPORT IN A WIRELESS COMMUNICATION SYSTEM USING AN INTERNET PROTOCOL			
First Named Inventor/Applicant Name:	Nikolai K.N. Leung			
Customer Number:	23696			
Filer:	Kam T. Tam/Theresa Badet			
Filer Authorized By:	Kam T. Tam			
Attorney Docket Number:	010556			
Receipt Date:	01-OCT-2009			
Filing Date:	03-OCT-2001			
Time Stamp:	15:30:49			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

	-
Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$990
RAM confirmation Number	1787
Deposit Account	170026
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.
1 Request for 0	Request for Continued Examination	010556_RCE_FINAL_2009-10-0	882194	no	3
	(RCE)	1.pdf	496ac636ba66640e9733029a47264e9f1c0b		
Warnings:					
This is not a US	PTO supplied RCE SB30 form.				
Information:					
2	Information Disclosure Statement (IDS)	010556_IDS_FINAL_2009-10-01	1725765	no	6
	Filed (SB/08)	.pdf	d63f581b4dfdba4ff7fb7d525c456fce9603 (bb)		
Warnings:					
Information:					
This is not an U	SPTO supplied IDS fillable form				
3	Foreign Reference	EP1075118.pdf	5938149	no	16
	, , , , , , , , , , , , , , , , , , , ,		88d57a14bd020503300031u2ad34715071d 25be		
Warnings:					
Information:					
4	Foreign Reference	JP1063598.pdf	112812	no	1
			a4e4c250b4710f6ca1caccd97893ae933dd 63c40		
Warnings:					
Information:					
5	Foreign Reference	JP10-200536.pdf	110199	no no	1
			396a/8e0bc02/598567e/8168c2a2f1ec0064 47b		
Warnings:					
Information:					
6	Foreign Reference	JP11313059.pdf	109907	no	1
•			76eb6c72987a07abd60aca0f18a9492c91ac 4f29		
Warnings:					
Information:					
7	Foreign Reference	JP11-355460.pdf	103955	no	1
			c6c81d61530652ae320499a5213ae814662 7bfe3		
Warnings:					
Information:					
8 Foreign Referen	Familian Reference	WO00056018.pdf	16729222	no	20
۰	Foreign Reference		46b36d84c3551f3191047f9e421e88fdfe18f 2b4		
Warnings:	l				

Information:					
9	NPL Documents	Robust_Header_Compression_ ROHC_Framework_and_Four_ Profiles_Internet_Draft_2001-0	3926692 c2d28db08216cc15722d31e3e178H8be41	no	154
		2-26.pdf	c2d28db08216cc15722d33e3e4784fbbe41 014c1		
Warnings:					
Information:					
10	NPL Documents	The_Electronic_Post_It_Note_ Model_for_Mobile_Computing	725478	no	3
		_Applications.pdf	08550d5S113dc63859d90ebb77fB4df0354 8d1d9		
Warnings:					
Information:					
11	NPL Documents	RFC_2362_Protocol_Independ ent_Multicast-Sparse_Mode.	2313431	no	85
		pdf	Sec042f6312c612317b384d000d47f69u28 6e166		"
Warnings:					
Information:					
12	NPL Documents	RFC_2784_Generic_Routing_E	280407	no	11
		ncapsulation.pdf	\$19e32ff76f9be82d5ab47fb6dd04740d132 1e83	110	
Warnings:					
Information:					
13	NPL Documents	A_Stream_Data_Multicast_Prot ocol_using_IP_Unicast_Addres s.pdf	695051 H693ee97fff82787994ff3e382e12ff3ec128 53	no	8
Warnings:					
Information:					
		RFC_1584_Multicast_Extension	3676017	no	125
14	NPL Documents	e to OCDE pdf	51a324cff38556c805771f065bed1e2523cbc 254		
Warnings:					
Information:					
45	NPL Documents	Prospect_of_Push_type_Info_P	183219	no	19
15		roviding_Service_Technology. pdf	bScd042456celu9v554c3298884704b6ud0d 8c351		
Warnings:			'		
Information:					
16	NPL Documents	RFC_1075_Distance_Vector_M	797802	no	32
16		ulticast_Routing_Protocol.pdf	507dBc2c58eBcc8269457b07c065a23bd65 a604e		52
Warnings:			'		
Information:					
			1938103		
17	NPL Documents	010556B1EP_D1_2005-04-26_E SR.pdf	ad8a008f1fdbd423178a27c2670a223acab3 0c3f	no	3
Warnings:					

Information:					
18	NPL Documents	010556WO_2006-03-01_IPRP.	1087630	no	7
10	16 NPL DOCUMENTS	pdf	4720ace6c2fefcdabfa5c3bc56500c63b4e9 6335	110	′
Warnings:					
Information:					
19	NPL Documents	010556B1WO_2005-10-03_IPR	395672	no	3
is we becamens	P.pdf	18975d7f569ds5511e3csdab1a333cd575ee 6862			
Warnings:					
Information:					
20 Fe	Fee Worksheet (PTO-875)	fee-info.pdf	32346	no	2
20 Fee Worksheet (F10-673)	ice illo,pai	e37ef636a3f0797<4b9a8de893d31a1d08ac 920d	110		
Warnings:					
Information:					
		Total Files Size (in bytes):	Total Files Size (in bytes): 41764051		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.